## **AMENDMENTS TO THE CLAIMS**

The listing of claims below replaces all prior versions of claims in the application.

- 1. (Cancelled):
- 2. (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such
that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at
least one of the electronic capacity control valve of the variable displacement compressor and the
expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that intervals at which the refrigeration cycle is operated in the oil circulation mode are varied in accordance with a refrigeration load.

3. (Cancelled):

Amendment under 37 C.F.R. §1.116 Amendment Filed: August 19, 2005

Application No. 10/604,847 Attorney Docket No. 030934

4. (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such
that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at
least one of the electronic capacity control valve of the variable displacement compressor and the
expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a constant differential pressure control type in which a differential pressure between discharge and suction pressures thereof is controlled to a constant value by the electronic capacity control valve, the expansion valve is an electronic expansion valve of constant flow rate control type which controls a flow rate of the refrigerant to a constant value, and in the oil circulation mode the electronic capacity control valve is set so as to decrease the differential pressure.

5. (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such
that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at
least one of the electronic capacity control valve of the variable displacement compressor and the
expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a constant differential pressure control type in which a differential pressure between discharge and suction pressures thereof is controlled to a constant value by the electronic capacity control valve, the expansion valve is an electronic expansion valve of constant flow rate control type which controls a flow rate of the refrigerant to a constant value, and in the oil circulation mode the electronic expansion valve is set so as to increase the flow rate of the refrigerant and simultaneously the electronic capacity control valve is set so as to decrease the differential pressure.

6. (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such
that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at
least one of the electronic capacity control valve of the variable displacement compressor and the
expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a constant differential pressure control type in which a differential pressure between discharge and suction pressures thereof is controlled to a constant value by the electronic capacity control valve, the expansion valve is an electronic expansion valve of constant flow rate control type which controls a flow rate of the refrigerant to a constant value, and in the oil circulation mode the electronic capacity control valve is first set so as to increase the differential pressure and then to decrease the differential pressure.

## 7. (Cancelled)

8 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

the refrigeration cycle is periodically operated in oil circulation mode for a predetermined time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such

that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at least one of the electronic capacity control valve of the variable displacement compressor and the expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a proportional control valve capable of varying a cross-sectional area of a discharge-side refrigerant passage and a constant differential pressure valve for controlling a differential pressure between inlet and outlet sides of the proportional control valve to a constant value, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the proportional control valve is set so as to increase the discharge flow rate.

9. (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a proportional control valve capable of varying a cross-sectional area of a discharge-side refrigerant passage and a constant differential pressure valve for controlling a differential pressure between inlet and outlet sides of the proportional control valve to a constant value, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the electronic expansion valve is set so as to decrease the differential pressure thereof and simultaneously the proportional control valve is set so as to increase the discharge flow rate.

10 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a proportional control valve capable of varying a cross-sectional area of a discharge-side refrigerant passage and a constant differential pressure valve for controlling a differential pressure between inlet and outlet sides of the proportional control valve to a constant value, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the proportional control valve is first set so as to decrease the discharge flow rate and then to increase the discharge flow rate.

11 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a constant differential pressure valve for controlling a first differential pressure between inlet and outlet sides of a fixed orifice arranged in a discharge-side refrigerant passage and having a fixed cross-sectional area such that the first differential pressure is constant, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a second differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the electronic expansion valve is set so as to decrease the second differential pressure.

12 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a constant differential pressure valve for controlling a first differential pressure between inlet and outlet sides of a fixed orifice arranged in a discharge-side refrigerant passage and having a fixed cross-sectional area such that the first differential pressure is constant, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a second differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the constant differential pressure valve constituting the electronic capacity control valve is set so as to decrease the first differential pressure.

13 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a constant differential pressure valve for controlling a first differential pressure between inlet and outlet sides of a fixed orifice arranged in a discharge-side refrigerant passage and having a fixed cross-sectional area such that the first differential pressure is constant, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a second differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the electronic expansion valve is set so as to decrease the second differential pressure and simultaneously the constant differential pressure valve constituting the electronic capacity control valve is set so as to decrease the first differential pressure.

14 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

the refrigeration cycle is periodically operated in oil circulation mode for a predetermined time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such

that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at least one of the electronic capacity control valve of the variable displacement compressor and the expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a constant differential pressure valve for controlling a first differential pressure between inlet and outlet sides of a fixed orifice arranged in a discharge-side refrigerant passage and having a fixed cross-sectional area such that the first differential pressure is constant, the expansion valve is an electronic expansion valve of constant differential pressure control type in which a second differential pressure between inlet and outlet sides thereof is controlled to a constant value, and in the oil circulation mode the constant differential pressure valve constituting the electronic capacity control valve is first set so as to increase the first differential pressure and then to decrease the first differential pressure.

15 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

the refrigeration cycle is periodically operated in oil circulation mode for a predetermined time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such

Attorney Docket No. 030934

Amendment Filed: August 19, 2005

Amendment under 37 C.F.R. §1.116

7 Milonamont I nod. 7 tage

that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at

least one of the electronic capacity control valve of the variable displacement compressor and the

expansion valve, and

The method of operating a refrigeration cycle according to claim-1, characterized in that

the variable displacement compressor is a constant differential pressure control type in which a

differential pressure between discharge and suction pressures thereof is controlled to a constant

value by the electronic capacity control valve, the expansion valve is a normally charged

thermostatic expansion valve, and in the oil circulation mode the electronic capacity control

valve is first set so as to increase the differential pressure and then to decrease the differential

pressure.

16 (Currently Amended): A method of operating a refrigeration cycle using an expansion

valve and a variable displacement compressor having an electronic capacity control valve,

wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always

has superheat at an outlet of an evaporator,

the refrigeration cycle is periodically operated in oil circulation mode for a predetermined

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such

that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at

least one of the electronic capacity control valve of the variable displacement compressor and the

expansion valve, and

Page 13 of 16

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a proportional control valve capable of varying a cross-sectional area of a discharge-side refrigerant passage and a constant differential pressure valve for controlling a differential pressure between inlet and outlet sides of the proportional control valve to a constant value, the expansion valve is a normally charged thermostatic expansion valve, and in the oil circulation mode the proportional control valve is first set so as to decrease the discharge flow rate and then to increase the discharge flow rate.

17 (Currently Amended): A method of operating a refrigeration cycle using an expansion valve and a variable displacement compressor having an electronic capacity control valve, wherein

during normal operation, the refrigeration cycle is controlled such that refrigerant always has superheat at an outlet of an evaporator,

time, the oil circulation mode being a mode in which the refrigeration cycle is controlled such
that the superheat of the refrigerant at the outlet of the evaporator is forcibly eliminated by at
least one of the electronic capacity control valve of the variable displacement compressor and the
expansion valve, and

The method of operating a refrigeration cycle according to claim 1, characterized in that the variable displacement compressor is a flow rate control type in which a discharge flow rate of

Application No. 10/604,847 Attorney Docket No. 030934

Amendment under 37 C.F.R. §1.116 Amendment Filed: August 19, 2005

the refrigerant is controlled to a constant value and of which the electronic capacity control valve is constituted by a constant differential pressure valve for controlling a differential pressure between inlet and outlet sides of a fixed orifice arranged in a discharge-side refrigerant passage and having a fixed cross-sectional area such that the differential pressure is constant, the expansion valve is a normally charged thermostatic expansion valve, and in the oil circulation mode the constant differential pressure valve is first set so as to increase the differential pressure and then to decrease the differential pressure.

18 (Cancelled)